

Appl. No. 09/927,743

RECEIVED
CENTRAL FAX CENTER

DEC 01 2005

Applicant : J. Carl Cooper
Appl. No. : 09/927,743
Filed : 08/10/2001
Title : System and Method for Enabling Compatibility Between Digital
and Analog Television Systems

Grp./A.U. : 2613
Examiner : Gims S. Philippe

Docket No. : JCC-801A

December 1, 2005

Honorable Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

VIA Fax (571) 273-8300

AFTER FINAL response to office action

Sir;

Applicant wishes to amend claims 1-3 as follows:

1. A method of creating a compatible analog signal which carries a digital video signal on an existing analog video system including the steps of:

a video compression step responsive to said digital video signal to provide a compressed video signal; and

a digital to analog formatter step responsive to said compressed video signal and providing said compatible analog signal carrying said compressed video signal as a quasidigital signal, which compatible analog signal may be utilized by said analog video system.

2. A method of creating one of an NTSC or PAL or SECAM compatible analog signal which carries a digital HDTV video signal on an existing analog video system including the steps of:

a video compression step responsive to said digital HDTV video signal to provide a compressed video signal; and